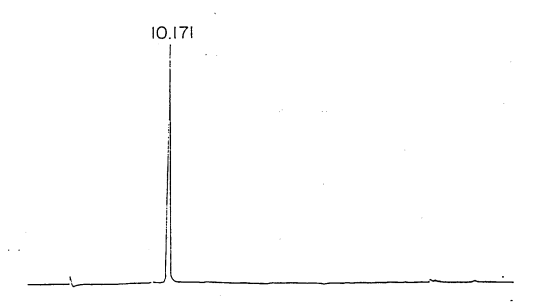
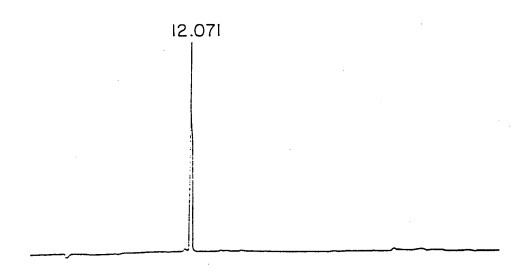


FIG.I



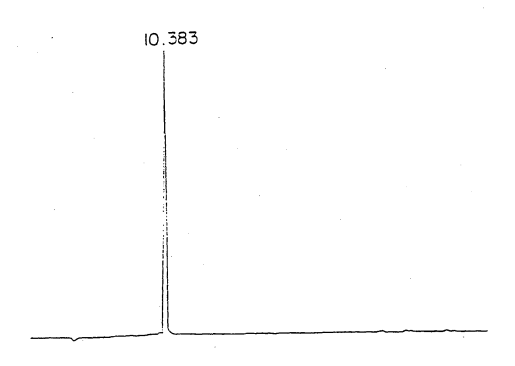
0 5 10 15 20 25 30 ! I I I I I



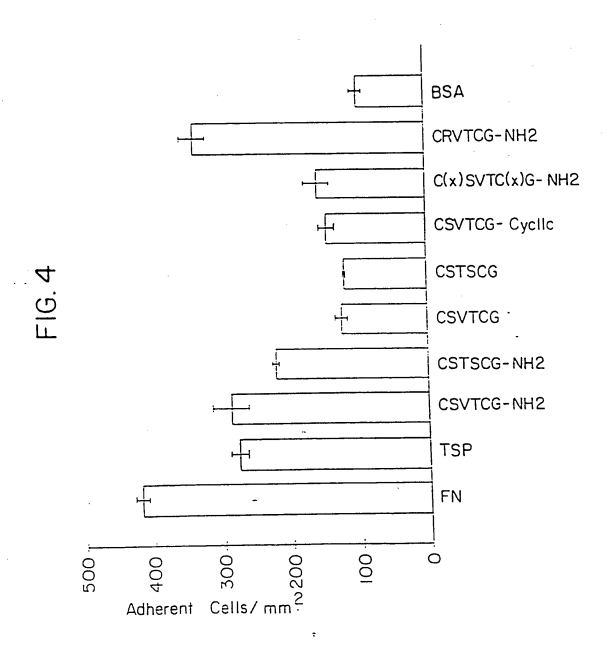


0 5 10 15 20 25 30 1 1 1 1 1 1





0 5 10 15 20 25 30



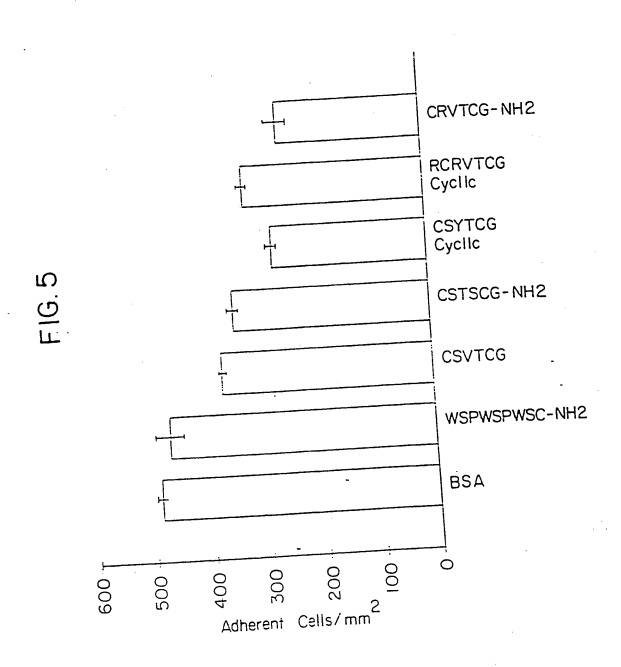
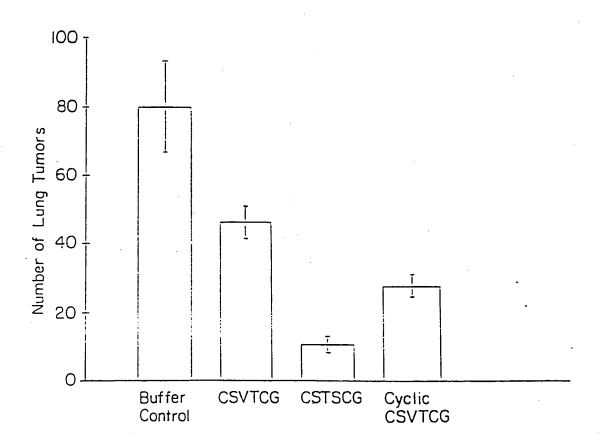


FIG.6



Buffer Control

CSVTCG

Cyclic-CSVTCG

⇔TSCG

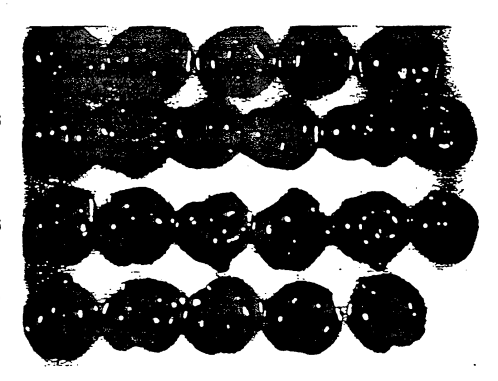
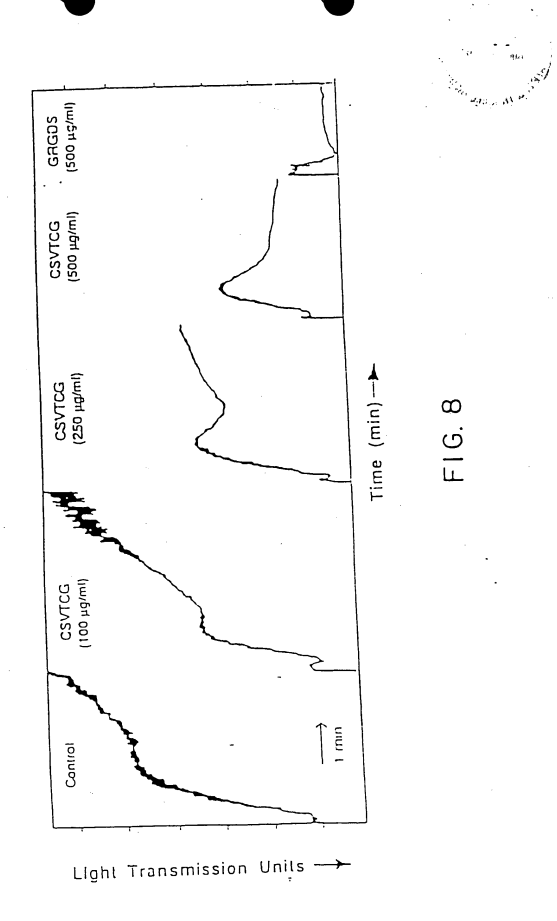


FIG. 7





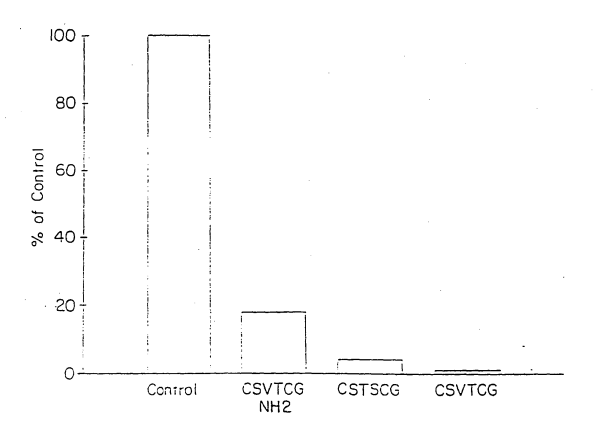
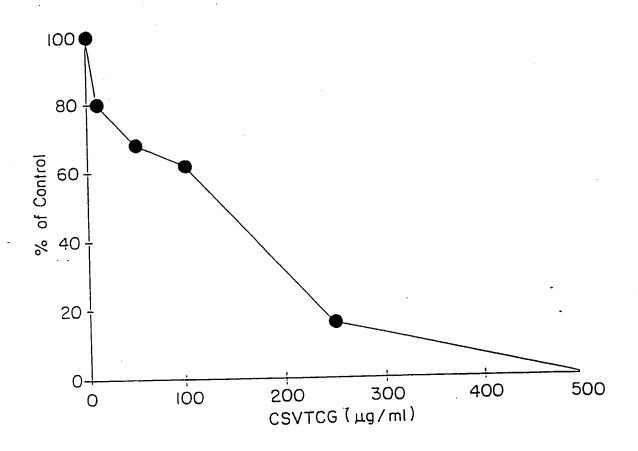
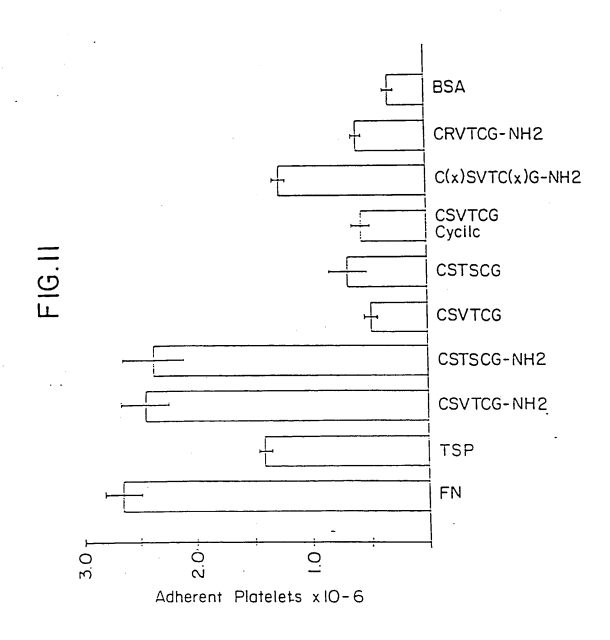


FIG. 10





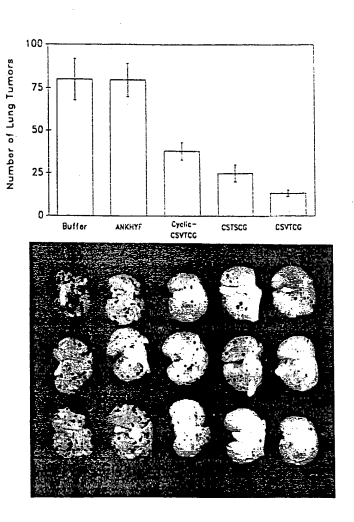


Figure 12

The Effect of TSP-1 Peptides on Melanoma Metastasis



A -- Saline

B -- VC(Acm)TGSC(Acm) [1 mg IV]

C -- C(Acm)SVTC(Acm)G [1 mg IV]

D -- C(Acm)SVTC(Acm)G [5 mg IP]

Figure 13A

The Effect of IP Administration of C(Acm)SVTC(Acm)G Peptide Immediately After Melanoma Tumor Lung Implantation

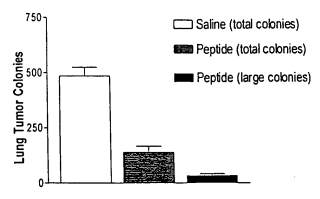
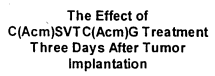


Figure 13B



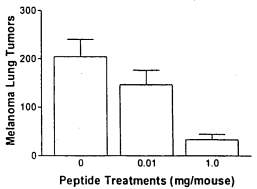


Figure 14



Effect of TSP-1 Peptides on TSP-1 Promoted Adhesion of Melanoma Cells

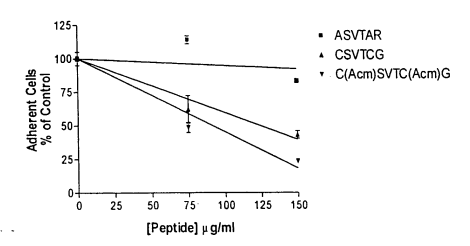
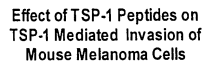
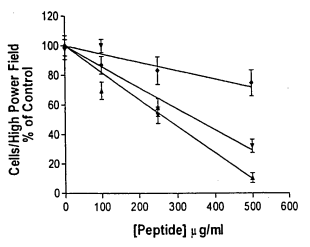


Figure 15





- ▲ CSVTCG
- ▼ C(Acm)SVTC(Acm)G
- VCTGSC

Figure 16

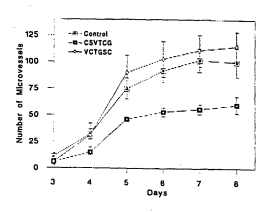


Figure 17A

CSVTCG

VCTGSC

Figure 17B

Effect of Peptides (500 μg/ml) on Melanoma Cell Invasion of Collagen

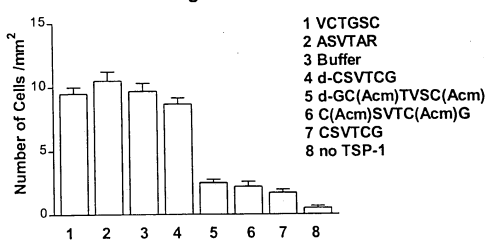


Figure 18

Peptide Dose-response on Melanoma Cell Invasion of Collagen

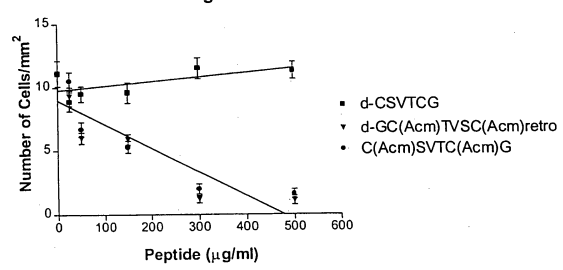
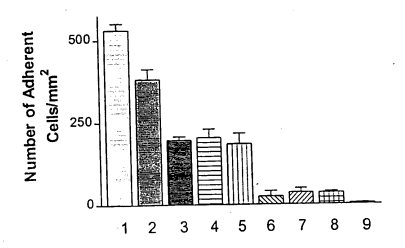


Figure 19



Adhesion of Mouse Melanoma



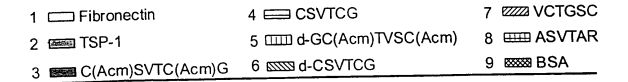


Figure 20



Effect of TSP-1 Peptides on Melanoma Lung Metastases

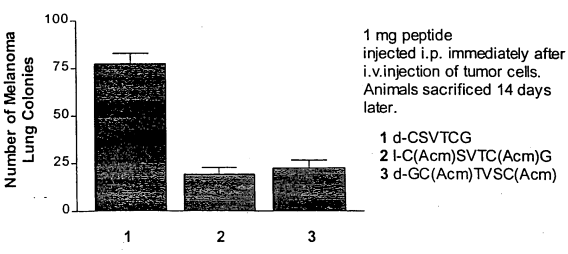


Figure 21